

Law Offices
GOLDSTEIN & WEINSTEIN
888 GRAND CONCOURSE
BRONX, NEW YORK 10451

DAVID J. GOLDSTEIN
BARRY A. WEINSTEIN
9147

TEL: (718) 665-9000
FAX: (718) 665-

August 1, 2008

BY HAND AND ECF FILING

Honorable William H. Pauley, III
United States District Court
Southern District of New York
500 Pearl Street
New York, New York 10007

Re: United States v. Pedro Luis Rodriguez
Docket No. 07 Cr. 783-02 (WHP)

Dear Judge Pauley:

I write this letter to set forth the defendant's objections to the Pre-sentence report (hereinafter "PSR"), and to provide additional information and documentation concerning the defendant and his background which were not included in the report. For all of the reasons set forth hereinafter, we respectfully suggest that the defendant should be afforded a reduction for minor role, which would reduce his Base Offense Level from 30 to 28, and his Adjusted Offense Level to 21, rather than the level of 27 contained in the PSR, and that a non-guideline sentence is appropriate in this case.¹

With the decision of the United States Supreme Court invalidating the Sentencing Guidelines as a mandatory sentencing scheme, as well as the decision of the Second Circuit in *United States v. Crosby*, 397 F.3d 103 (2d Cir. 2005), this Court

1

The defendant entered a plea without the benefit of a plea agreement. The "Pimentel" letter submitted by Government contains a Base Offense Level of 32, predicated upon the Government's estimation of relevant conduct of more than 5 kilograms of cocaine, which has been adopted by Probation. We believe, however, that the offense conduct, including all relevant conduct, involved more than 3.5 kilograms, but less than 5 kilograms.

Honorable William H. Pauley, III
August 1, 2008
Page 2

has the discretion to impose any "reasonable" sentence. The Government agrees that the defendant qualifies for the benefit of the "safety valve." Consequently, there is no mandatory minimum sentence required, and the only limitation upon this power is that the sentence must be reasonable. The *Booker/Fanfan*, *Crosby* decisions refer the court to Title 18 U.S.C. § 3553 (a), for a list of factors to be considered in making that determination.

A. The defendant's role in the offense and relevant conduct

The defendant was contacted by co-defendant, Maximo Gomez, and asked whether or not he could obtain 3 kilograms of cocaine for Gomez' customer. The defendant, who did not have his own drugs, contacted Marino Reyes, an associate of the defendant's uncle, to try to obtain the cocaine.

The defendant does not now, and has never disputed that he arranged for Reyes to provide 3 kilograms of cocaine to Gomez' customer, who turned out to be a confidential informant working for the Drug Enforcement Administration (hereinafter "DEA"). It is equally clear however, that the drugs did not belong to the defendant, and that he was never a supplier of any drugs in the literal sense. His role in this transaction, as well as in the other transactions he acknowledged during the numerous proffer sessions in which he participated, was limited to finding someone else who could provide the drugs for which he would be paid a relatively small amount of money.

The defendant admittedly bears the burden of establishing, by a preponderance of the evidence, that he is entitled to a role reduction. United States v. Shonubi, 998 F.2d 84, 90 (2d Cir. 1993). The determination is fact-specific and depends upon the nature of the defendant's relationship to other participants, the importance of his actions to the success of the venture and his awareness of the nature and scope of the criminal enterprise. United States v. Gomez, 103 F.3d 249, 254-55 (2d Cir. 1997). The defendant must show not only that he is less culpable than the participants in the charged conspiracy, but also that he is less culpable than the average participant in a narcotics conspiracy. United States v. Ajmal, 67 F.3d 12, 18 (2d Cir. 1995); United States v. Lopez, 937 F.2d 716, 728 (1991).

Honorable William H. Pauley, III
August 1, 2008
Page 3

Applying these standards to the facts presented here, we believe that the evidence establishes that the defendant was both less culpable than the participants in this case and also less culpable than the average participant in a narcotics conspiracy. Consequently, we suggest that he should be afforded a two-point role reduction.

We also believe that the offense quantity should be less than the 5 kilograms which is the amount calculated in the PSR (§ "27."). We believe that the Probation Department, as more fully described in paragraph "23." of the PSR, is relying solely upon the defendant's statements during his proffer sessions to calculate the quantity. As indicated in paragraph "25." of the PSR, and based upon my presence at a number of those sessions, I believe that the defendant admitted only three other transactions in which he participated, one for one kilogram of cocaine, and two other much smaller transactions, which when added to the three kilos in this case, aggregates less than 5 kilograms.

B. The defendant's background

The defendant, Jose Rodriguez, is currently 24 years of age, and a citizen of the Dominican Republic. He has no criminal record either in this country, or his native country. Prior to his arrest, he was living with Lillian Acosta and a family member in the Bronx. Lillian is the person who retained counsel in this case, and while the defendant expressed uncertainty about the prospects for their relationship in light of his deportation (PSR, § "46."), she has remained supportive up to the date of the writing of this letter. She calls me on a weekly basis to inquire about the status and prospects of his case.

The defendant is the father of two young children. His mother currently maintains custody of his son, Raylin, age three. The defendant provided money to his mother to help care for his son from the jobs he was doing prior to his arrest. He was also responsible for providing money to help support his son, Junior, who lives with his mother and her parents in the Dominican Republic.

The defendant came to this country to attempt to make a better life for himself and to help provide for his two young sons. It was never his intention to become involved in any illegal activity. As reflected in the PSR, Mr. Rodriguez began to work immediately at a restaurant owned by his uncle Ramon as soon as he arrived

Honorable William H. Pauley, III
August 1, 2008
Page 4

here. He continued to work at the restaurant until the restaurant closed.

He then attempted to make ends meet by working at odd jobs, however, the work was sporadic and extremely low paying. Unfortunately, he did not have enough money to live, let alone send money back to the Dominican Republic to help support his children.

His situation was worsened by the health problems that his mother was experiencing. Prior to that time, she was able to care for herself and the defendant's 3-year-old son. The defendant's father is a farm worker, who does not earn sufficient money to support the family.

As indicated in the documents annexed hereto as "Exhibit A," the defendant's mother currently suffers from a myriad of health problems. She is afflicted with a severe case of hypertension, as well as other illnesses which require a substantial amount of medication. I have provided the information concerning the medicines she takes to attempt to determine the exact nature of her medical problems to both a certified Spanish Interpreter, as well as a pharmacist, who is Dominican. Unfortunately, neither has been able to provide me with the nature of the other medical problems she suffers from.

C. Sentencing Recommendation

It appears clear that a sentence below the guideline range, which is ultimately calculated, is appropriate here. A non-guideline sentence is justified by the defendant's unblemished record, his family situation, and his mother's health problems.

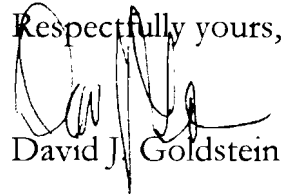
A non-guideline sentence is also justified by the fact that the defendant will obviously be deported after the completion of whatever prison term is imposed by this court. While deportation of itself does not legally require the service of an additional prison term, it is an integral part of the punishment. Initially, after completing the service of his sentence in this case, it takes many months, during which the defendant will be incarcerated in county facilities, before he is actually deported. This is additional time in jail which will not be credited to the prison term imposed by this court.

Honorable William H. Pauley, III
August 1, 2008
Page 5

Further, deportation also negates the necessity of punishment for the purpose of individual deterrence. Obviously, when the defendant is deported he will no longer be at liberty in this country to commit any future crimes, assuming he had the intention of doing so. We also respectfully suggest that there is little difference to society, in terms of general deterrence, if the defendant receives a guideline sentence and is then deported, than if he receives a lesser sentence prior to deportation.

Additionally, we do not believe that a guideline sentence will have a substantially greater effect in the State of New York to deter individuals here from engaging in the type of conduct at issue here than a lesser sentence would.

Thank you for your consideration.

Respectfully yours,

David J. Goldstein

cc: AUSA Chi T. Steve Kwok
by facsimile
w/encs.

USPO Colleen Tyler
by facsimile
w/encs.

EXHIBIT A

Secretaría de Estado de Salud Pública y Asistencia Social



HOSPITAL REGIONAL UNIVERSITARIO SAN VICENTE DE PAUL

Laboratorio Clínico
Tel.: 809-588-2327
San Francisco de Macorís, R.D.



DEPARTAMENTO DE PARASITOLOGIA

ANÁLISIS MACROSCÓPICO:

COLOR: Marrón OLORES: CONSISTENCIA: Gelatinosa

ANÁLISIS QUÍMICO:

pH: 4.0 SANGRE OCULTA: Negativa

ANÁLISIS MICROSCÓPICO:

Sólo bacterias y vacuolas abundantes

OBSERVACIONES:

**HOSPITAL REGIONAL
SAN VICENTE DE PAUL**

Departamento de Parasitología

PACIENTE: Lidia González FECHA: 23/08/02

EXAMINADOR: BIOANALISTA: Torres/De Isen

EDAD Y NO. CAMA: 84 - # 7803

DISPENSARIO MEDICO
"Santa Ana" RUC 41101416-7
 Sonografía - Cardiología - Ginecología - Pediatría - Papanicolaus
 Consulta General todos los días de 8:30 A.M. a 12:00 M. de 2:00 P.M. a 5:00 P.M.
 los Sábados de 8:00 A.M. a 12:00 M.
 San Francisco de Macoris, Rep. Dom. Tel. 809-583-7142

Fundado el 25 de Enero de 1972

Rx *Salvo - Trujillo* $\times 5$
0.50. Hcto / de
antipala II #10
Centomycin 160mg
1.00. 1 doz, 16 / de
III #5
Fragina
Fragina #10
Oral, 1.00. 16 / de
 #8

Nombre: *Julia Cruz*
 Fecha: *26/11/07*
 Prescribe Cto: *[Signature]*
 Repite: *[Signature]*

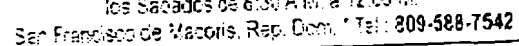
Repita: *[Signature]*
 RUC 41101416-7
 08/04/2008

007/030

PERSONAL - 100CH

7189944937

06/26/2008 11:29 FAX



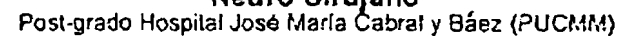
Fundado el 25 de Enero de 1972

12/11/10-7

Próxima Cita:

Impresos Seleccionados
RHC:05600102333
Nº 01555

INC. Baltimore, Tel. 533-1323 Cal. 562-930-9000



CENTRO MEDICO SIGLO XXI
Ci La Cruz Esq. Duarte
San Fco. de Macoris, Rep. Dom.

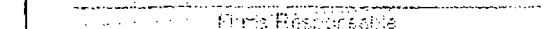
Tel: 809-588-1717ext. 245
Cel.: 829-717-2285
809-653-2009

Plasflociones - conf 500 ^{new} #3
 also: 1 code photo per 5 días

FECHA

Julio Gonzales

15/9/07





Form. Cc. No 3

REPUBLICA DOMINICANA

JUNTA CENTRAL ELECTORAL

OFICIALIA DEL ESTADO CIVIL

CERTIFICADO DE DECLARACION DE NACIMIENTO

OFICIALIA DEL ESTADO CIVIL DE

infrascripto CERTIFICA: que en el Libro-Registro de Nacimiento Num. 0707 Folio 130 marcada con

el Núm. 320 del año 2007 de esta oficina, ha sido inscrita la declaración de nacimiento en fecha 5

del mes de Julio del año 2007, hecha por Maria Magdalena Brito

Cédula de Identidad y Electoral Núm. 143-0000660-8 según la cual, el día 14 del mes de

Febrero del año 2005 nació en Barrio La Gracia

niño Rafael Gaudin

hijo de la Sra. Gaudin

y la Sr. Gaudin

Expedido en San Juan Marcos el día 20

del mes de Julio del año 2007

Luis Garcia
OFICIAL DEL ESTADO CIVIL

PERSONAL - TOUCH

06/26/2008 11:29 FAX (789) 44937



DR. EMENEGILDO SANCHEZ E.

Neuro Cirujano
Post-grado Hospital José María Cabral y Báez (PUCMM)

CENTRO MEDICO SIGLO XXI
C/ La Cruz Esq. Duarte
San Fco. de Macoris, Rep. Dom.

Tel: 809-588-1717 ext. 245
Cel.: 829-717-2285
809-653-2009

Rx

** Masover. spray nasal
aplicar 2 ves al dia por 5 dias*

Nombre

Julian Gortez

Dirección

FECHA

18/9/07.

55510 AN
0060100950 CHA
RNC
Impresos Serenones
Impresum

Edad

Nombre:

Fecha:

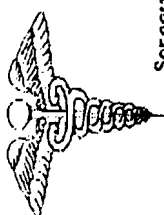
Proxima Cita:

Julian Gortez

Fundado el 25 de Enero de 1972

Rx

*Sección 1
de agosto al 1.1.14
17/08/07
18/09/07*



DISPENSARIO MEDICO

"Santa Ana"

RNC 41101416-7

Sonografía - Cardiología - Ginecología - Pediatría - Papantología

Consulta General todos los días de 8:30 A.M. a 12:00 P.M. de 2:00 P.M. a 6:00 P.M.

los Sábados de 8:30 A.M. a 12:00 M

San Francisco de Macoris, Rep. Dom. Tel: 809-588-7542

MATERNAL INFANTIL DEL NORDESTE
CALLE SALCEDO ESQ. PADRE BREA S.F.M.
Teléf.: 809-588-7080/ 138 Fax: 809-7251505

Registrando fecha de inicio
 9/11/2007

INFORME RESUMEN ECG HOLTER

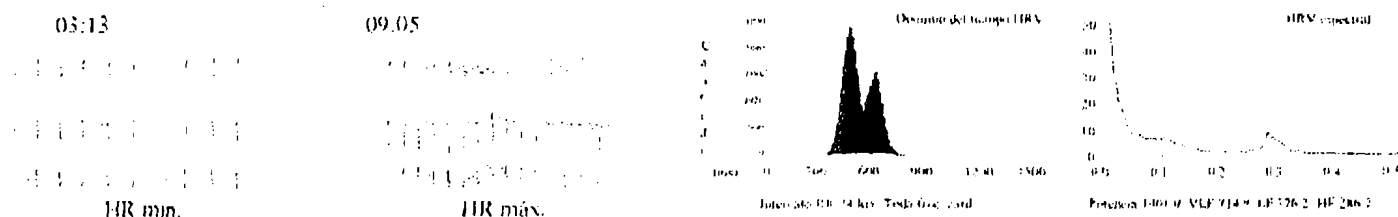
Registrando tiempo de inicio
 10:00

Nombre paciente: GONZALEZ JULIA
 Dirección: GENIMO
 Marcapasos: Ninguno
 Supervisado por: DR. ROMANO
 Médico: DR. ROMANO
 Indicaciones: D/C DISRRITMIA
 Medicamentos:

No. ID: 000000455
 Edad: 44 Fecha nã: 9/1963 Sexo:
 Peso: Talla:
 Referente:
 Médico: DR. ROMERO

FREC. CARD.	ECTOPIA VENTRICULAR	VARIAB. FRECUENCIA CARD.
HR mín.-4 intervalos: 60 bpm a 3:13 VE total:	0 SDNN-24 horas: 99	
HR máx.-4 intervalos: 142 bpm a 9:05 V-par total:	0 SDANN índice: 92	
HR promedio-24hs.: 94 bpm V-Corr total:	0 SDNN índice: 39	
HR mín.-cada hora: 77 bpm a 3:00 V-Corr más largo:	N/A rMSSD: 32	
HR máx.-cada hora: 116 bpm a 8:00 V-Corr HR máx.:	N/A pNN50: 12	
	V-Corr HR mín.:	N/A Potencia espectral-24 hrs.: 1401.0
Latidos analizados: 131357 VE por 1000/por hora:	0.0 Potencia espectral mín. hr.:	578.5
Minutos analizados: 1432 R sobre T ventricular:	N/A Potencia espectral máx. hr.:	3382.3
ANÁLISIS SEGMENTO ST	ECTOPIA SUPRA-VENTRICULAR	BRADICARDIA
Min. totales ST can. 1: 0 SVE total:	0 Pausas sobre 2.5 seg: 0	
Min. totales ST can. 2: 0 SV-Corr total:	0 Pausa máx.: N/A	
Min. totales ST can. 3: 0 SV-Corr más largo:	N/A	QT
Depresión máx. delta ST: -0.4 a 08:27 SV-Corr HR máx:	N/A QT máx: 395 ms (Can. 1)	
Elevación máx. delta ST: +0.4 a 17:43 SVE por 1000/por hora:	0.0 QTc máx: 464 ms	
Episodio ST máx.: N/A Pulso aberrante total:	4 Tiempo de QT/QTc máx.: en 21:15, HR 83 bpm.	
HR máx. en episodio ST: 0 Fib/Murm. auricular:	N/A Bloque de rama fascículo His (BBB): N/A	

EVENTOS ECG RELEVANTES



CONCLUSIONES

Frec. card. promedio fue 94. Frec. card. mín. fue 60 en 03:13. Frec. card. máx. fue 142 en 09:05. Se obtuvo pausas mayores a 2 segundos 0. Se obtuvo 0 ectopia ventric., con 0 V-Corr y V-par, 0 eventos de bigeminismo y trigeminismo ventric. Se obtuvo 0 ectopia supra-ventric., con 0 eventos de bigeminismo y trigeminismo supra-ventric. Fib(Flu) A total fue 0. Minutos totales de episodio ST 0.

DX, DISRRITMIA CARDIACA TIPO TAQUICARDIA SINUSAL.

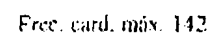
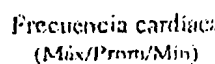
Firma del médico:

[Handwritten signature]

9/11/2007

GONZALEZ JULIA

Informe tendencias de 24 hrs.



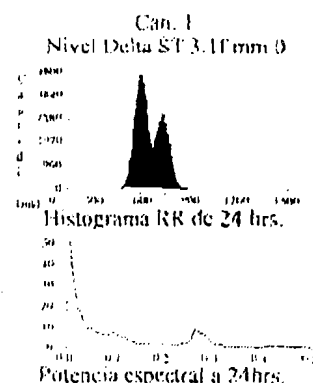
Delta máx.
Desviación ST
Can. 1

Frecuencia cardiaca
Variabilidad
SDNN 99

Espectral
Potencia
1401.0

Latidos VE
por hora

Latidos SVE
por hora

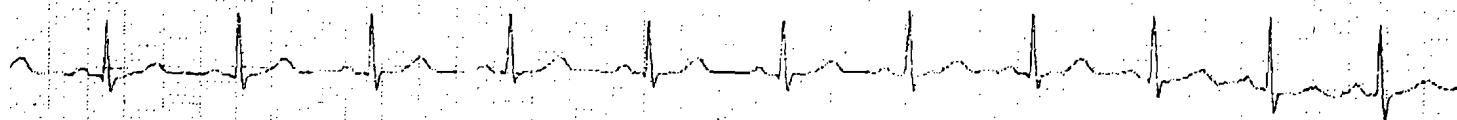


Time	Total Latitudes	Prom. HR	Min HR	Max HR	SDNN	Spectral Potencia	Delta ST Can 1	Delta ST Can 2	Delta ST Can 3	VE	VPR	VCorr	SVE	SV Concor	Phasa 0.2 S seg	SV-Dura	SV-Trige	V-Dura	V-Trige
10:00	5844	110	98	122	46	1314.3	0	-0.3	0	-0.1	0	-0.1	0	0	0	0	0	0	0
11:00	5903	108	100	128	38	868.4	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
12:00	3507	104	95	118	37	981.5	0	-0.3	0	-0.1	0	0.0	0	0	0	0	0	0	0
13:00	6179	111	101	122	32	621.3	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
14:00	6184	104	98	122	39	578.5	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
15:00	6032	113	101	128	27	890.3	0	-0.1	0	-0.3	0	0.0	0	0	0	0	0	0	0
16:00	6006	102	94	113	41	1167.3	0	-0.3	0	-0.1	0	0.0	0	0	0	0	0	0	0
17:00	6118	107	97	130	40	954.2	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
18:00	5812	99	89	110	43	1119.8	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
19:00	5910	100	91	116	30	3223.2	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
20:00	5699	97	88	110	44	1310.0	0	-0.3	0	-0.0	0	0.0	0	0	0	0	0	0	0
21:00	5142	86	81	105	62	809.9	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
22:00	4951	82	76	88	44	1146.5	0	0.0	0	-0.1	0	0.0	0	0	0	0	0	0	0
23:00	4951	82	78	92	43	1471.6	0	0.0	0	-0.1	0	-0.1	0	0	0	0	0	0	0
0:00	4818	80	75	84	50	1659.2	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
1:00	4730	79	73	85	46	1173.1	0	-0.3	0	-0.1	0	0.0	0	0	0	0	0	0	0
2:00	4634	78	74	83	38	2035.4	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
3:00	4637	77	73	93	50	1645.9	0	-0.1	0	-0.3	0	0.0	0	0	0	0	0	0	0
4:00	4639	78	73	89	56	2901.8	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
5:00	4855	81	73	105	68	1582.8	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
6:00	4945	83	77	94	56	1624.3	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
7:00	5584	94	77	110	77	2377.7	0	-0.1	0	-0.1	0	0.0	0	0	0	0	0	0	0
8:00	6573	116	104	140	13	1115.9	0	0.0	0	-0.3	0	-0.1	0	0	0	0	0	0	0
9:00	5676	106	91	128	60	1747.1	0	-0.2	0	-0.1	0	0.0	0	0	0	0	0	0	0
10:00	0	N/A	N/A	N/A	0	N/A	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0	0
Totales	131357	94	73	140	99	1401.0	0	-0.4	0	-0.3	0	0.2	0	0	0	0	0	0	0

9/11/2007

GONZALEZ JULIA

Análisis QTc y QT de 3 canales



QTc máx. 21:15

QTc

90%
80%
70%
60%
50%
40%
30%
20%
10%
0%

Análisis QTc validado:

< 450 ms 0.00% N

> 450 ms 100.00% ABN

> 490 ms 0.00% ABN+

QTc máx. @ 21:15 464 ms

QT máx. @ 21:15 395 ms

Rango normal QTc: 350 a 450 ms

Rango (ms)

< 350	350-370	370-390	390-410	410-430	430-450	450-470	470-490	490-510	> 510
QTc	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%	0.00%	0.00%
QT	0.00%	0.00%	50.00%	50.00%	0.00%	0.00%	0.00%	0.00%	0.00%

Can. 1

HR

QTc

QT

Can. 2

HR

QTc

QT

Can. 3

HR

QTc

QT

Can. 1

Can. 2

Can. 3

Comentarios

Firma del médico:

9/11/2007

GONZALEZ JULIA

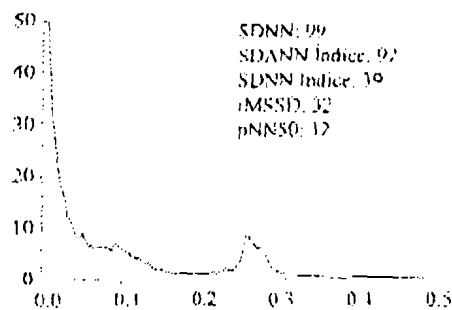
Informe variab. frec. card.

POTENCIA ESPECTRAL

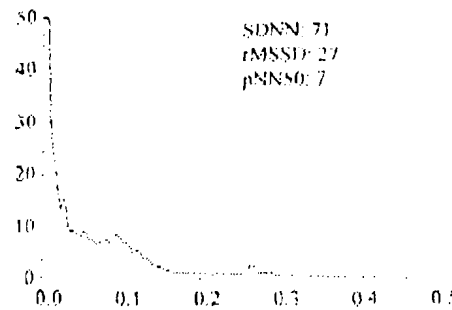
24 HORAS

DESPIERTO: 06:00 - 22:00

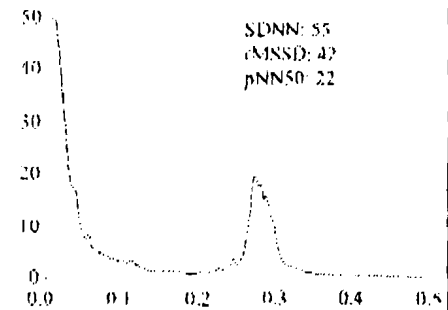
DORMIDO: 22:00 - 06:00



Potencia:1401.0 VLF:714.9 LF:376.2 HF:286.2



Potencia:1162.6 VLF:577.8 LF:425.0 HF:141.3



Potencia:1847.9 VLF:922.7 LF:283.4 HF:558.5

DOMINIO DEL TIEMPO

TODA FREC. CARD.

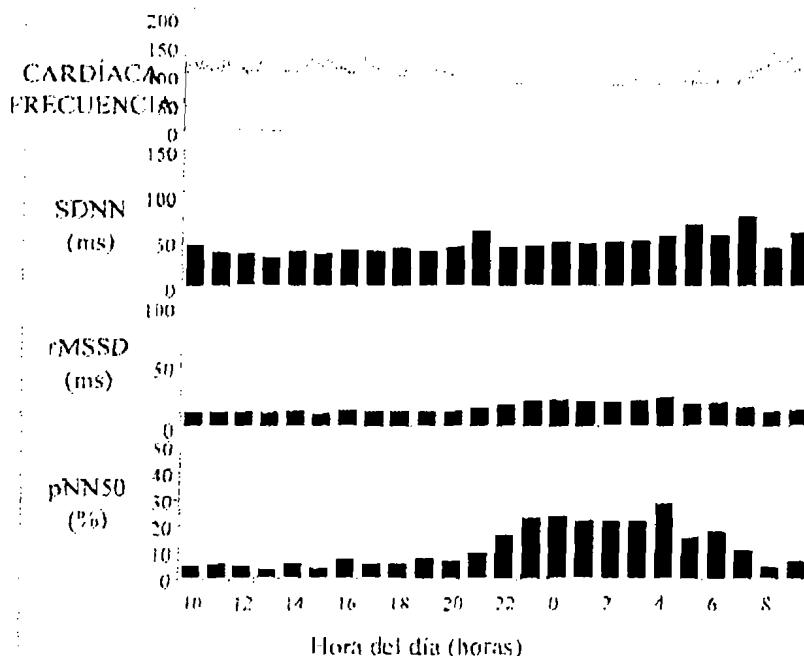
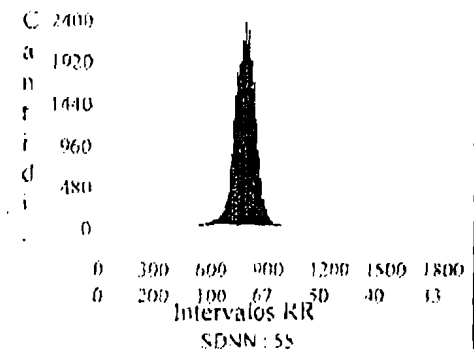
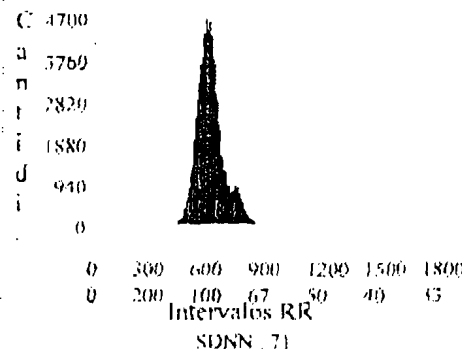
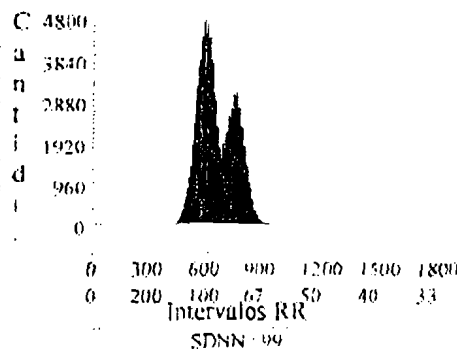
Tiempo: 24 horas

TODA FREC. CARD.

DESPIERTO: 06:00 - 22:00

TODA FREC. CARD.

DORMIDO: 22:00 - 06:00



HRV RELATIVO A FREC. CARD.

QT Y 5 min.	FREC. CARD.	SDNN
0	170	0
0	140 - 169	0
0	110 - 139	0
205	80 - 109	74
975	50 - 79	134
0	20 - 49	0

RIESGO DEL PACTE. (*)

SDNN A 24 HRS	99
AUTO RIESGO	0
RIESGO MEDIO	50
BAJO RIESGO	100

POTENCIA ESPECTRAL

POTENCIA TOTAL

FREC. MUY BAJA

BAJA FRECUENCIA

ALTA FRECUENCIA

0.000 a 0.500 Hz

1401.0

0.003 a 0.040 Hz

714.9

0.010 a 0.150 Hz

376.2

0.150 a 0.401 Hz

286.2

DOMINIO DEL TIEMPO	Total	Calificado	Media	SDNN	SDANN	SDNN	INDICE	rMSSD	pNNS0
	Latidos	Latidos	RR	(mSeg)	(mSeg)	(mSeg)	(mSeg)	(mSeg)	(%)
Tiempo	//	//	(mSeg)						
Tiempo: 24 horas	131357	124620	638.2	99	92	39	32	32	12

9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv 25mm/sec

HR	114	111	170	75	112	112	112	114	114	116	118	113
ms	523	535	351	290	531	531	531	523	523	515	507	507



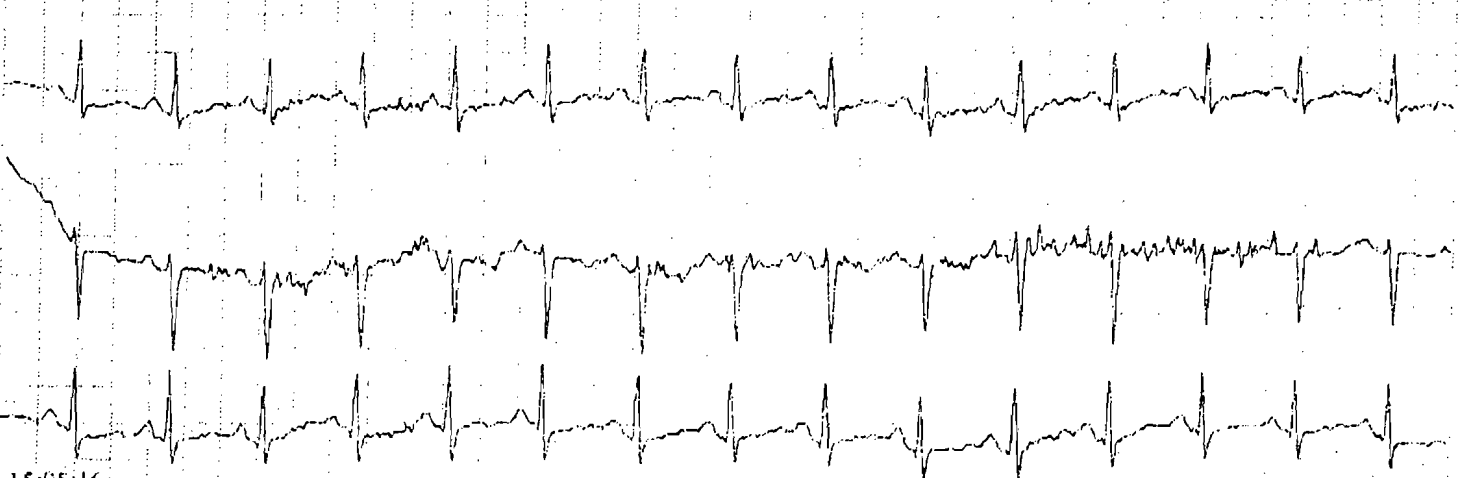
15:05:00

HR	115	115	116	116	114	112	111	108	116	112	114	114	109	106
ms	515	515	515	515	523	531	539	554	515	531	523	523	546	562



15:05:08

HR	118	112	116	120	110	118	110	111	121	118	118	118	109	114
ms	507	531	515	500	507	507	507	539	492	507	507	507	546	523



15:05:16

9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv

25mm/sec

HR	213	254	116	114	116	116	116	118	118	118	116
ms	261	226	515	523	515	515	515	507	507	507	515

S

15:05:52

HR	120	120	121
ms	500	500	492

15:06:00

HR	156	120	118	114	116	112	116	112	114
ms	382	500	507	523	515	531	515	531	523

15:06:08

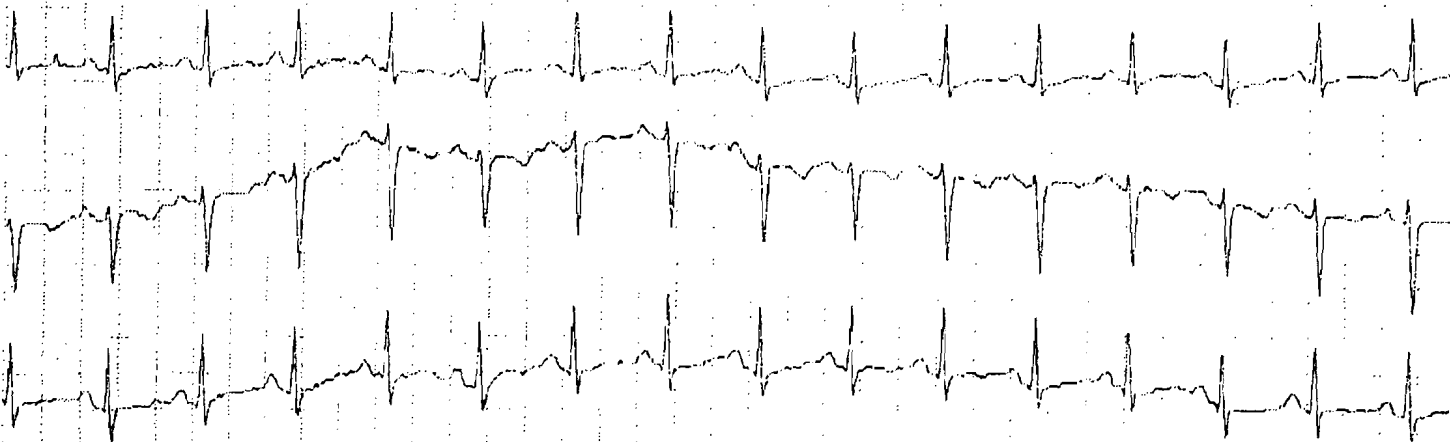
9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv

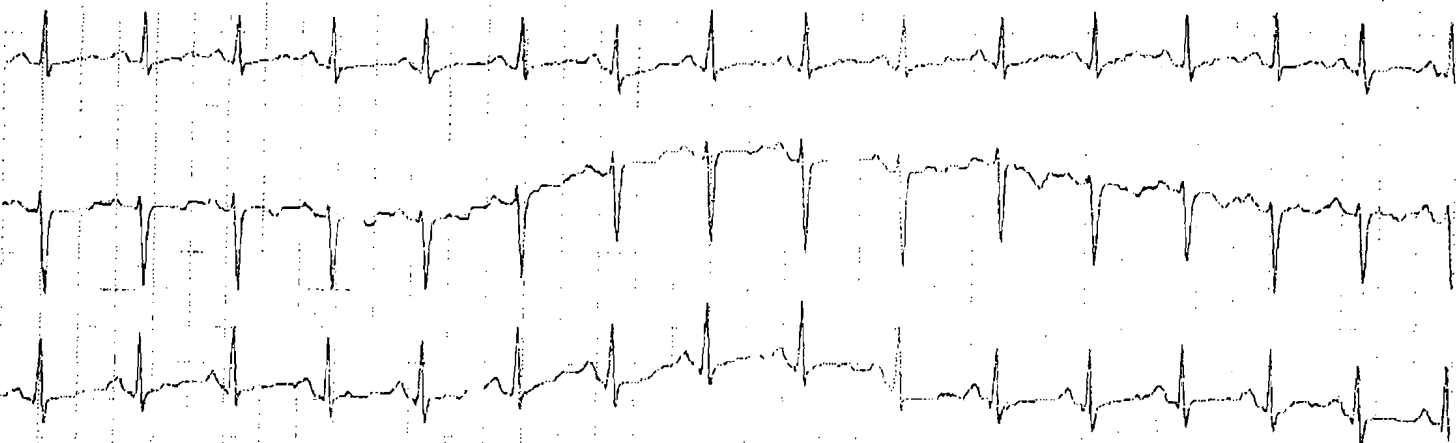
25mm/sec

HR	114	118	116	116	120	118	110	118	121	120	120	118	116	114	116
ms	523	507	515	515	500	507	507	507	492	500	500	507	515	523	515



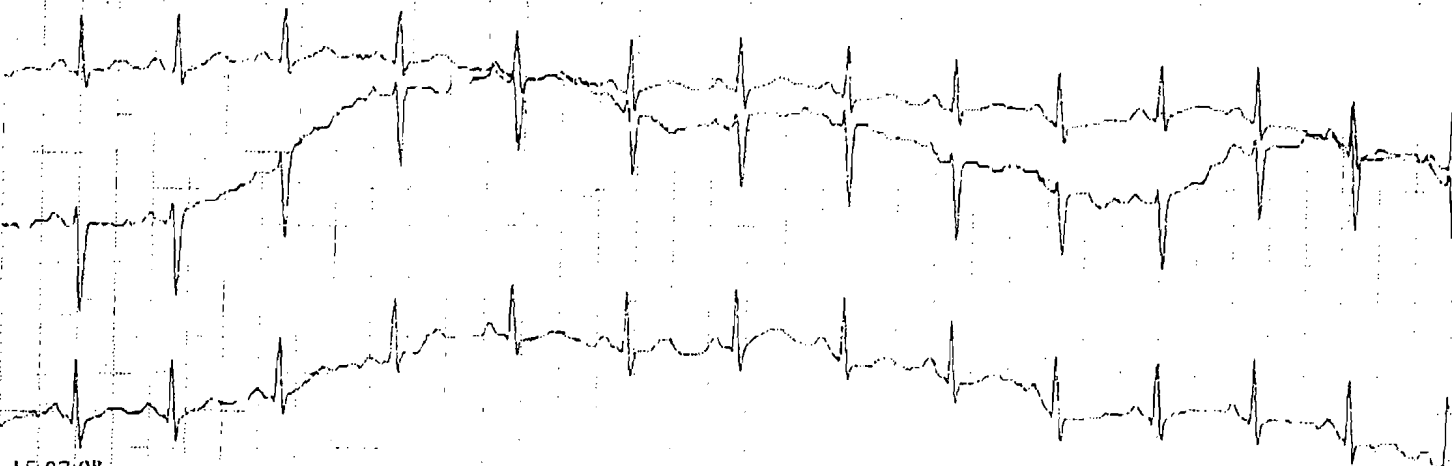
15:06:52

HR	112	112	116	111	121	116	112	120	112	109	121	118	121	116	130
ms	531	531	515	539	492	515	531	500	531	546	484	507	492	515	460



15:07:00

HR	112	99	96	94	97	99	102	102	53	112	100	111
ms	531	601	625	632	617	601	585	585	1117	539	554	539



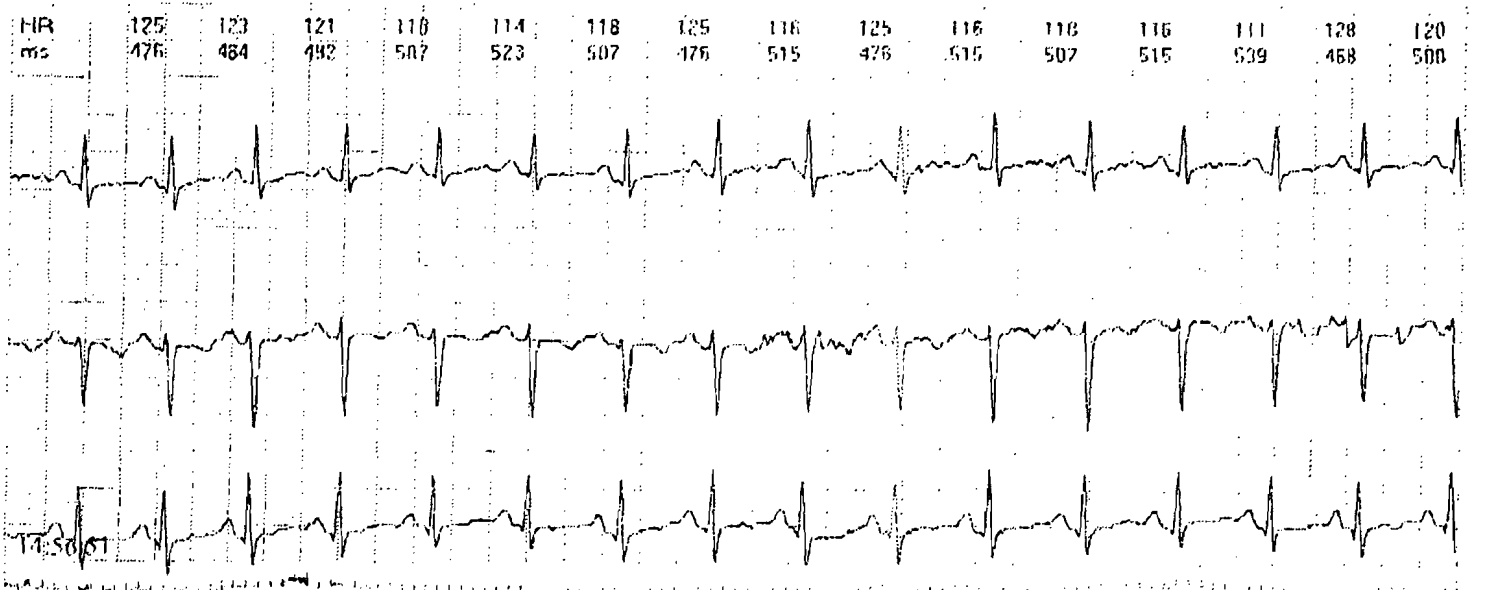
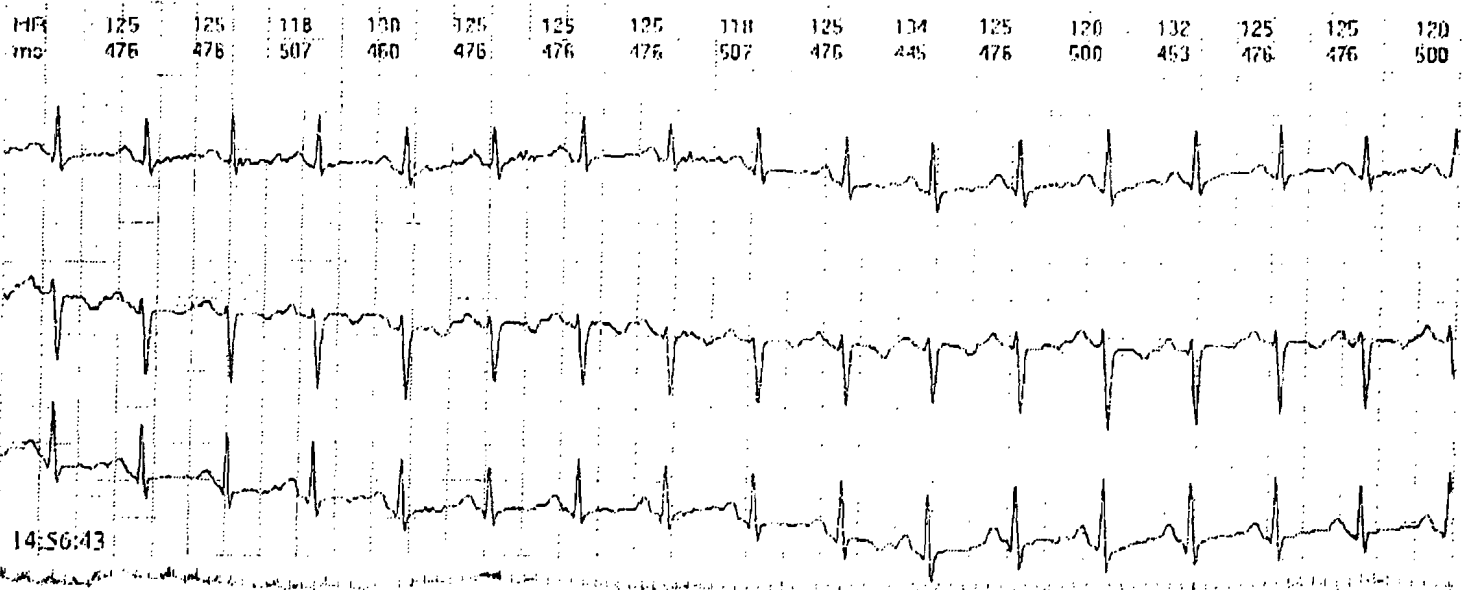
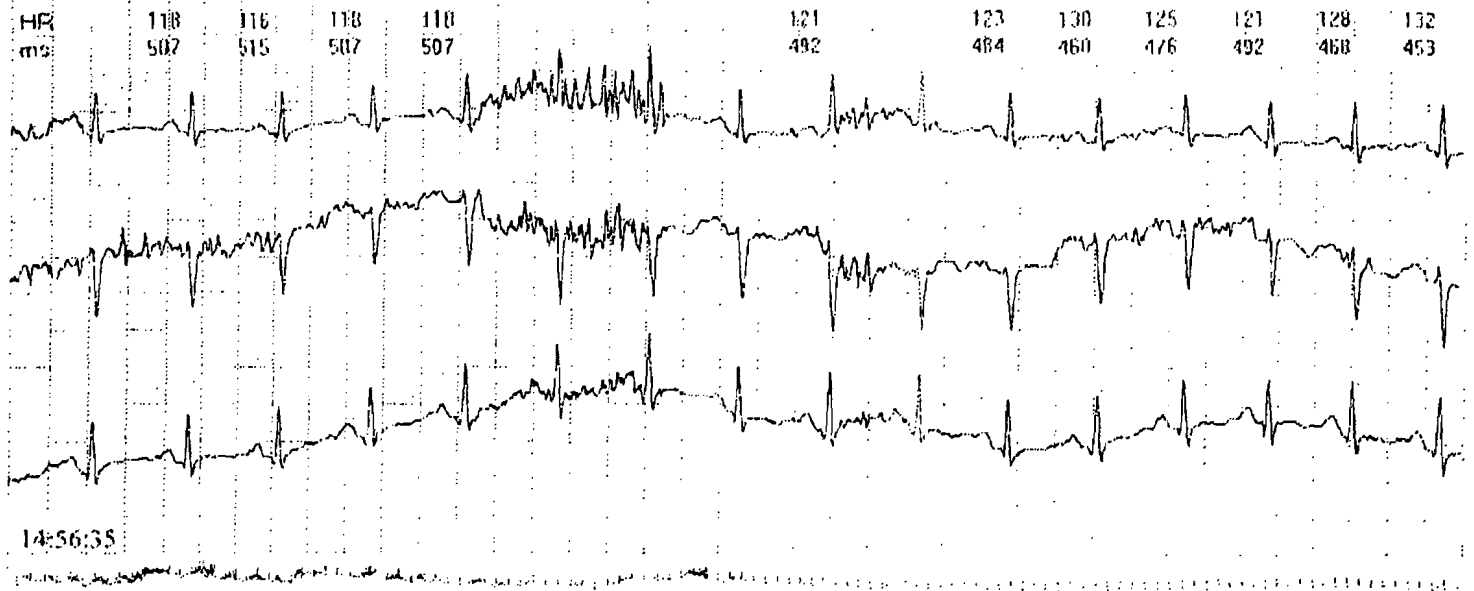
15:07:08

9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv

25mm/sec



9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv 25mm/sec

HR
ms

10:23:26

HR
ms

116	128	118	128	123	125	128	125	125
515	468	507	468	484	476	468	476	476

10:23:34

HR
ms

128	128	128	132	132	128	128	123	123	118	128
468	468	468	453	453	468	468	484	484	507	500

10:23:42

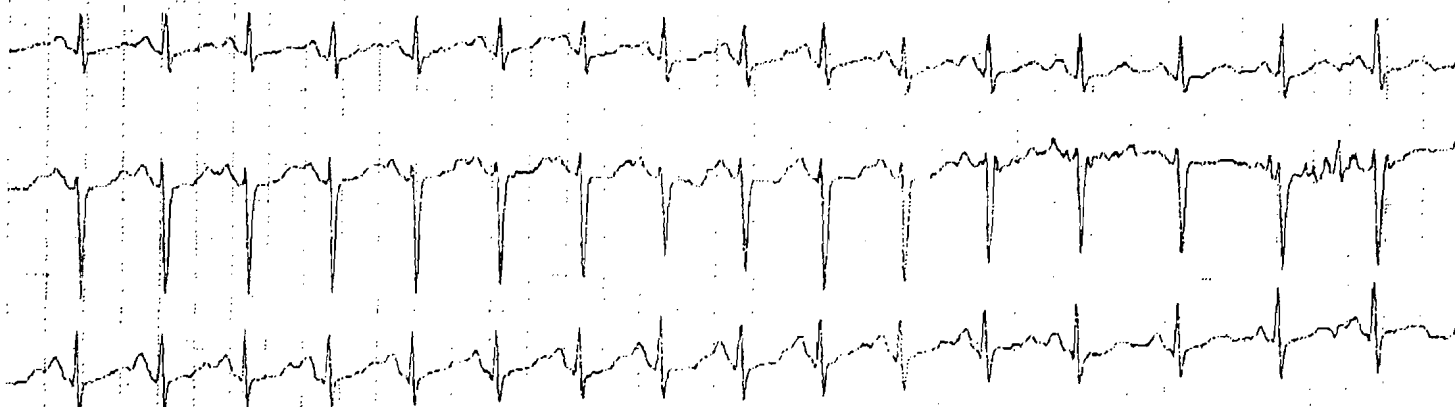
9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv

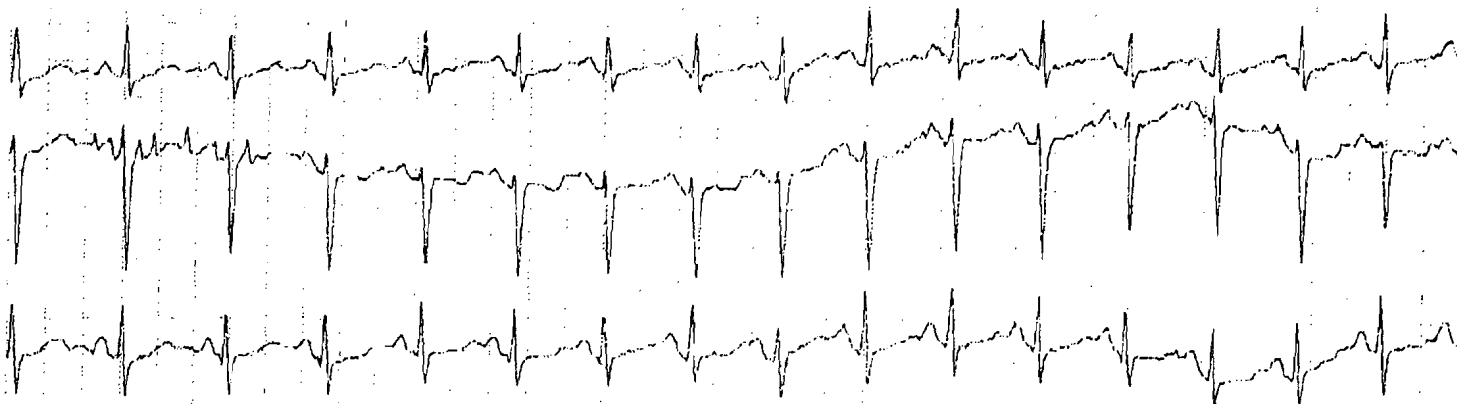
25mm/sec

HR	130	125	134	137	132	129	142	137	132	137	132	125	109	108	111
ms	460	476	485	453	453	468	421	457	453	437	453	476	546	554	538



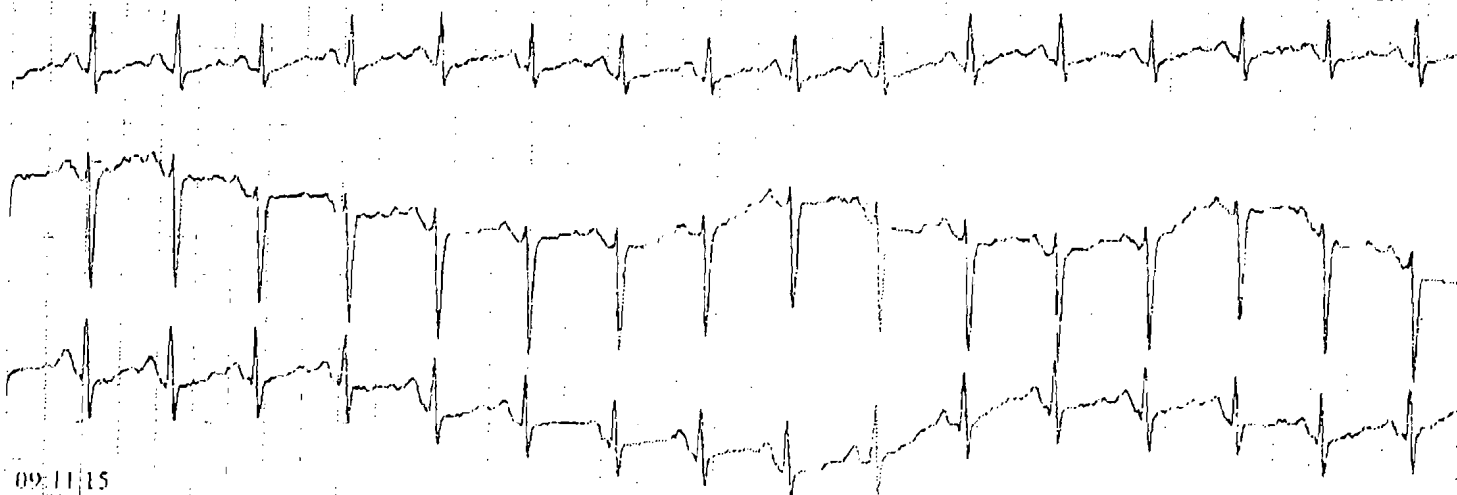
09:10:59

HR	106	102	109	112	116	128	120	134	128	121	128	132	125	128	128	130
ms	562	565	546	531	515	468	500	445	468	492	468	453	476	468	460	460



09:11:07

HR	128	125	121	119	120	118	132	126	128	125	123	120	120	123	118
ms	468	476	492	507	468	507	453	468	468	476	484	500	500	484	507



09:11:15

9/11/2007

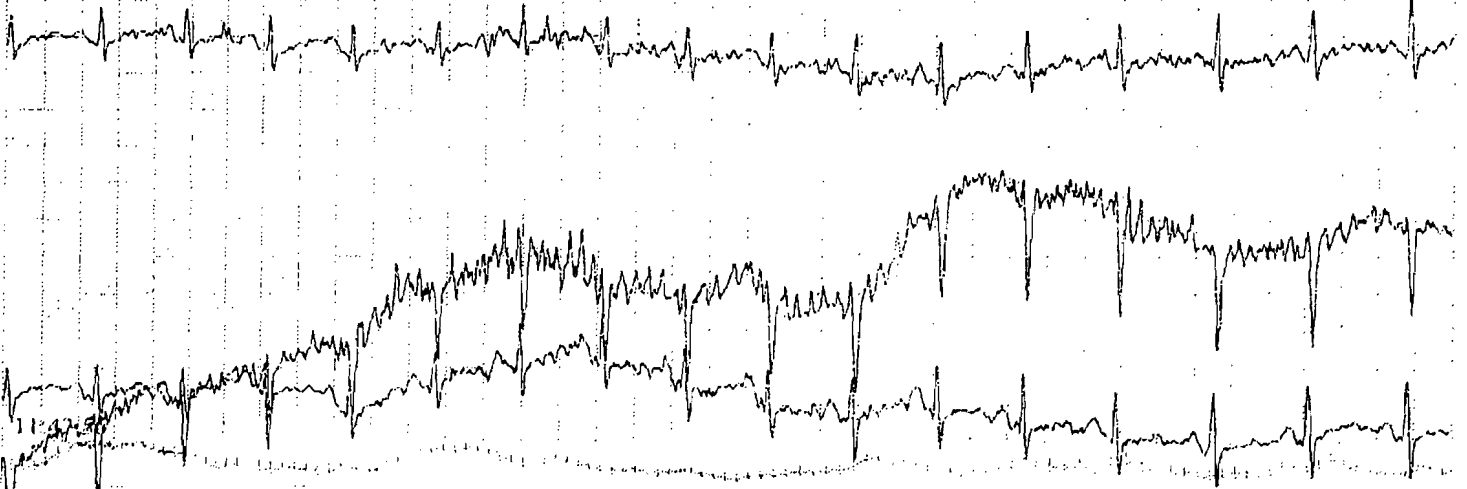
GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv

25mm/sec

HR 125 125 125 130 130
ms 476 476 476 460 460

125 139 123 120 111 112 109
476 429 404 500 539 531 546



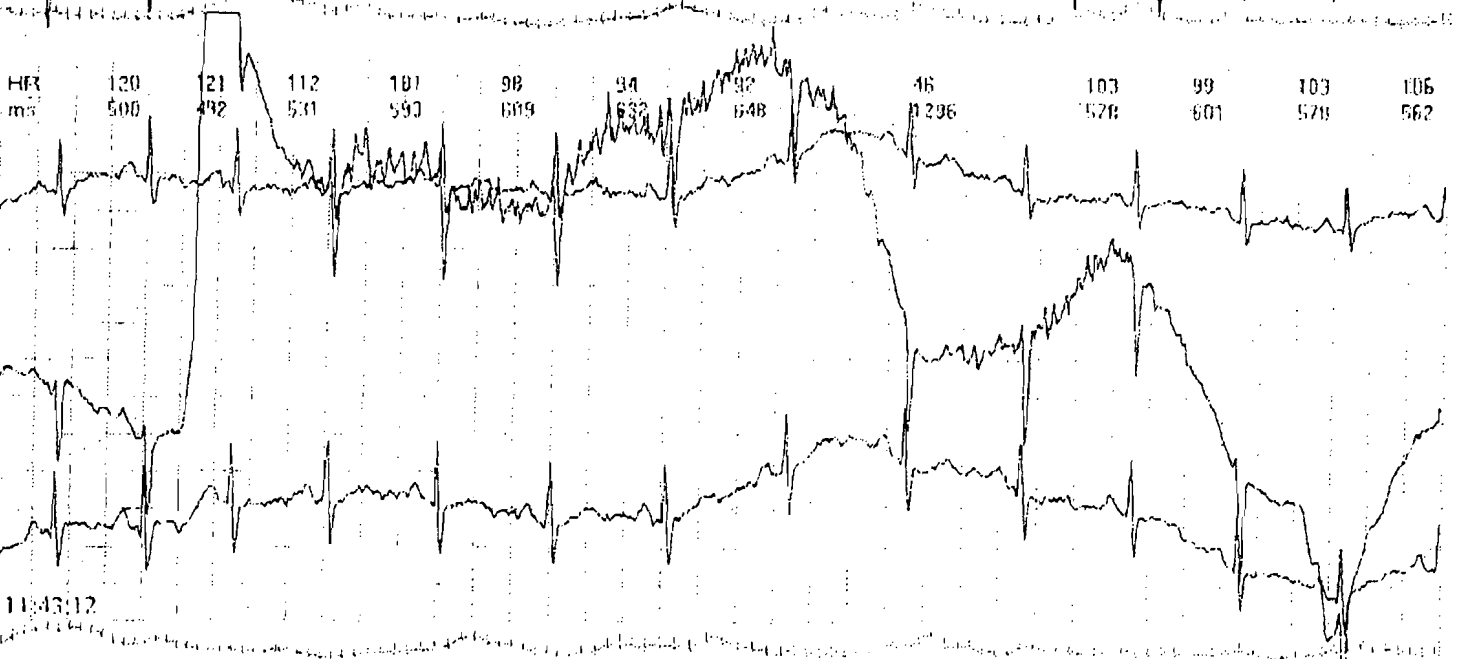
HR 105 106 100
ms 520 562 546

126 129 130 130 125 120 108
468 460 460 460 476 500 554



HR 120 121 112 101 98 94 92 46
ms 500 492 531 593 609 632 648 1296

103 99 103 106
570 601 570 562



9/11/2007

GONZALEZ JULIA

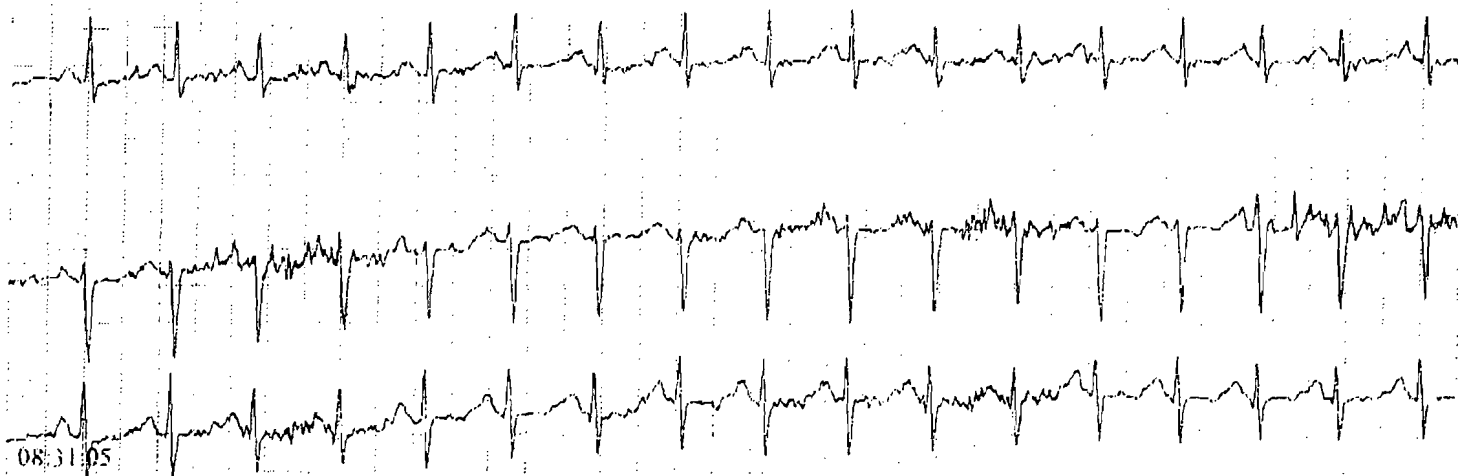
1.0x 2.0x 1.5x of 10 mm/mv

25mm/sec

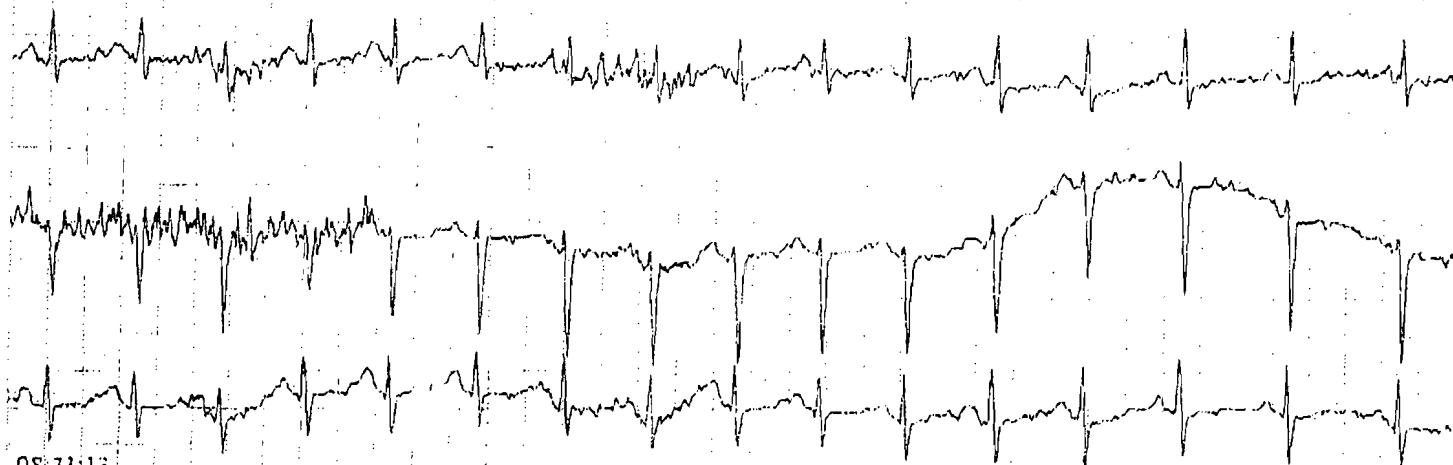
HR	118	120	123	125	125	125	123	121	120	125	121	118	118	121	125	126
ms	507	500	484	476	476	476	484	492	468	476	492	507	507	497	476	458



HR	125	121	132	130	130	130	130	132	130	132	132	137	124	134	132	130
ms	476	492	453	460	460	460	460	453	460	453	457	437	445	445	453	460



HR	123		125	123	132	130	120	130	123	112	99	93
ms	484		476	484	453	460	460	460	484	531	601	640

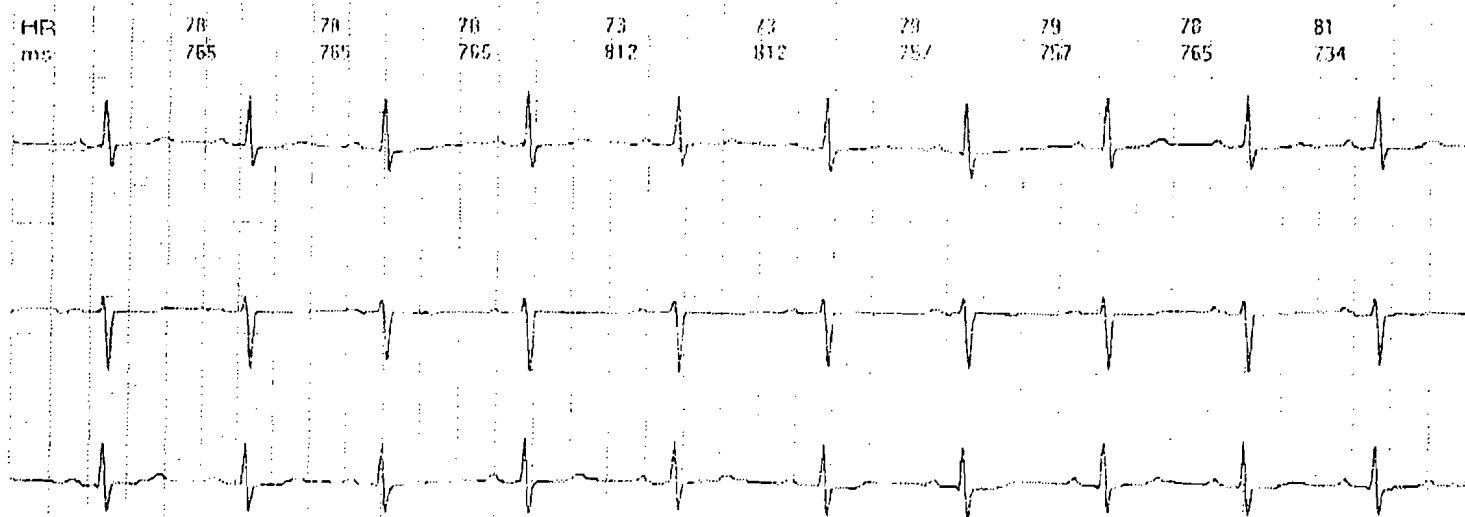


9/11/2007

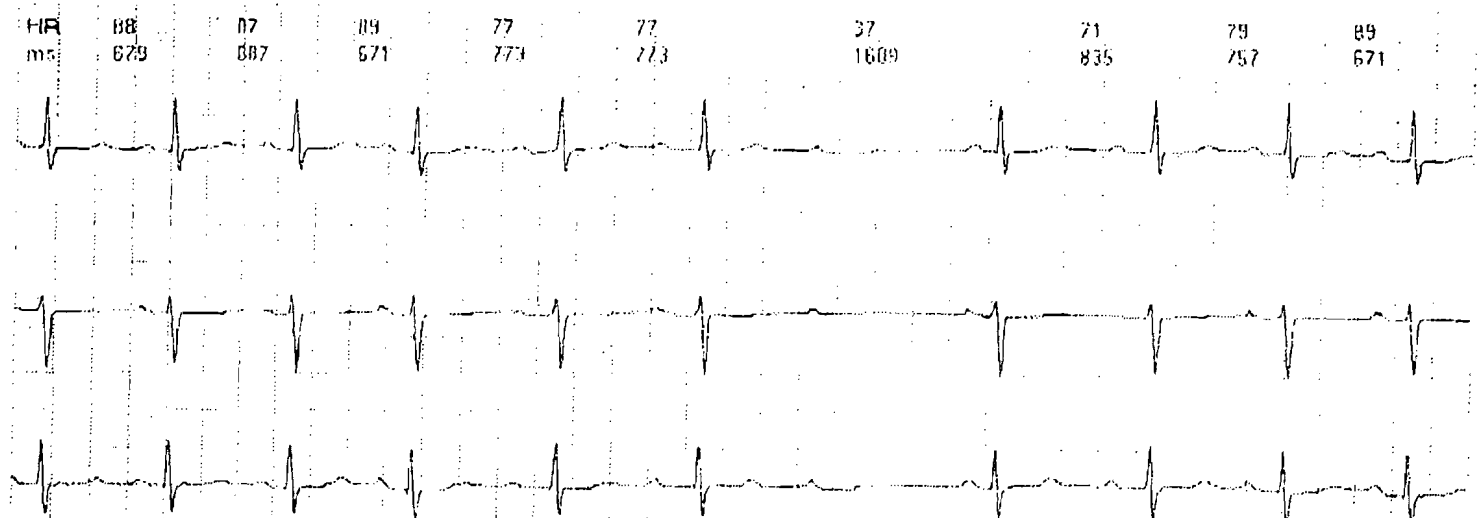
GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv

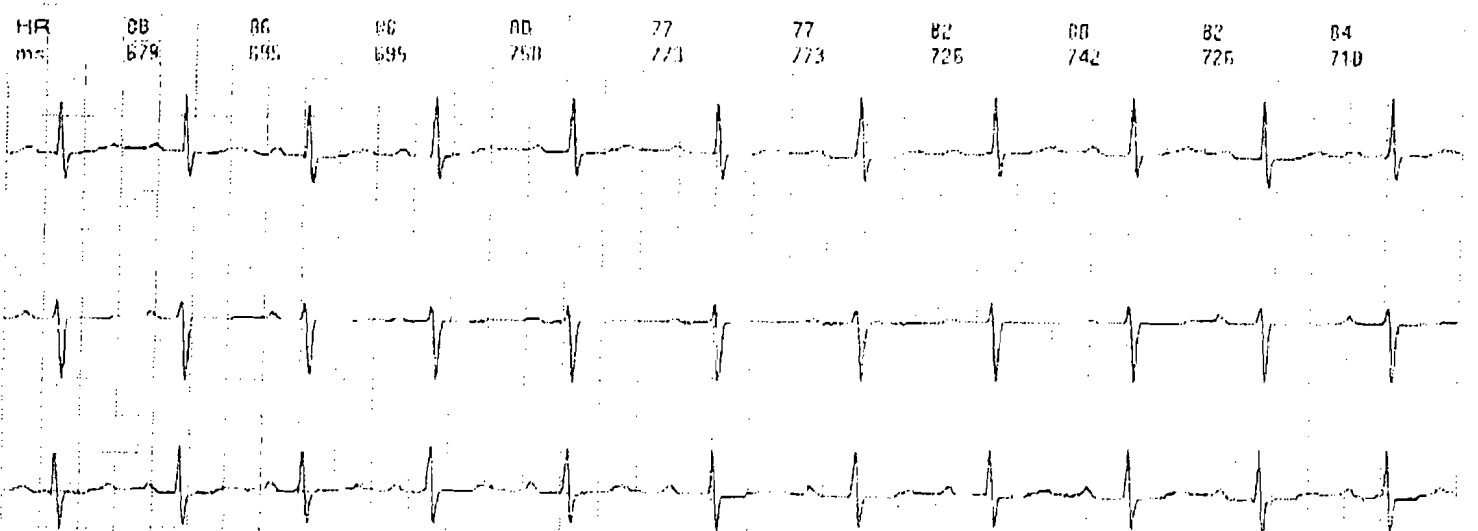
25mm/sec



03:12:55



03:13:03



03:13:11

9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv

25mm/sec

HR	132	125	132	129	130	131	125	121	125	133	120	125	110	133	125	120
ms	453	476	453	500	460	492	476	492	476	404	460	476	507	404	476	460



09:04:55

HR	125	139	130	142	137	134	137	147	142	142	142	139	134	120	109	109
ms	476	429	460	421	437	445	437	406	421	421	421	429	445	460	546	546



09:05:03

HR	185	110	114	116	116	120	125	121	125	121	137	130	130	130	132
ms	570	507	523	515	515	500	476	492	476	492	437	460	460	460	453



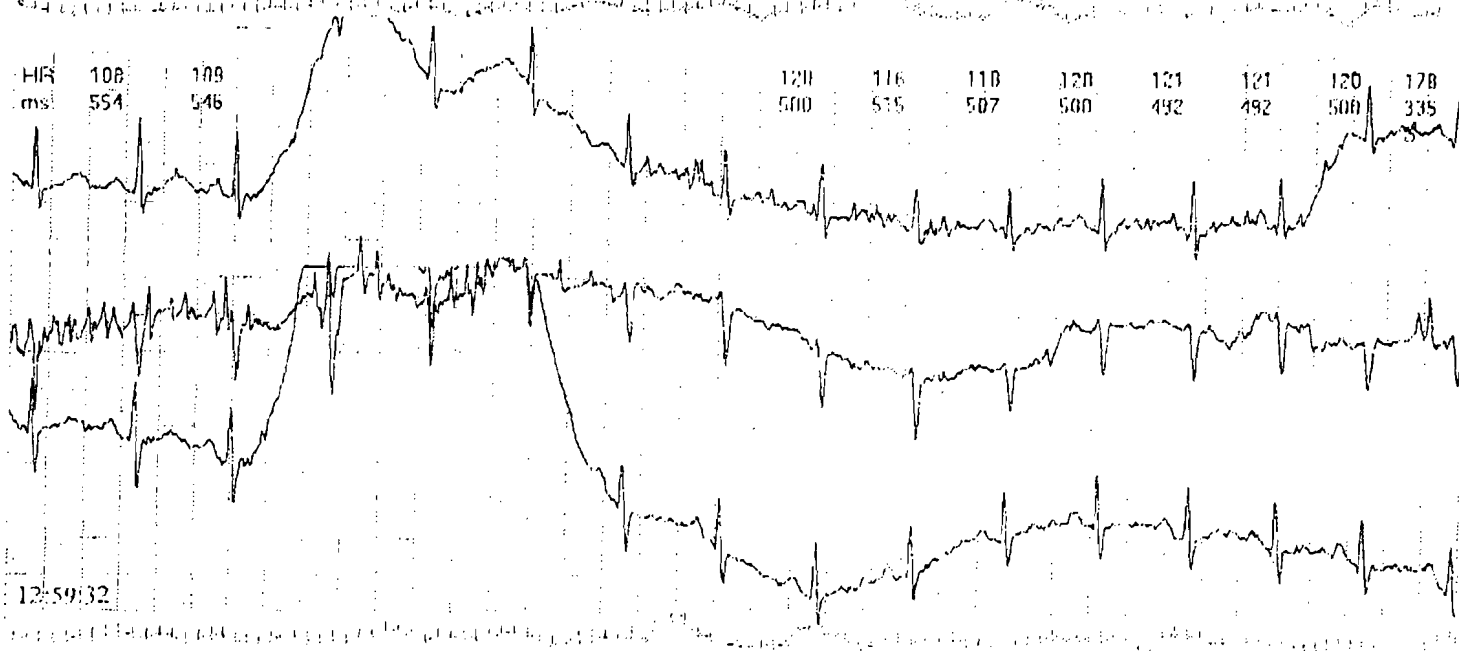
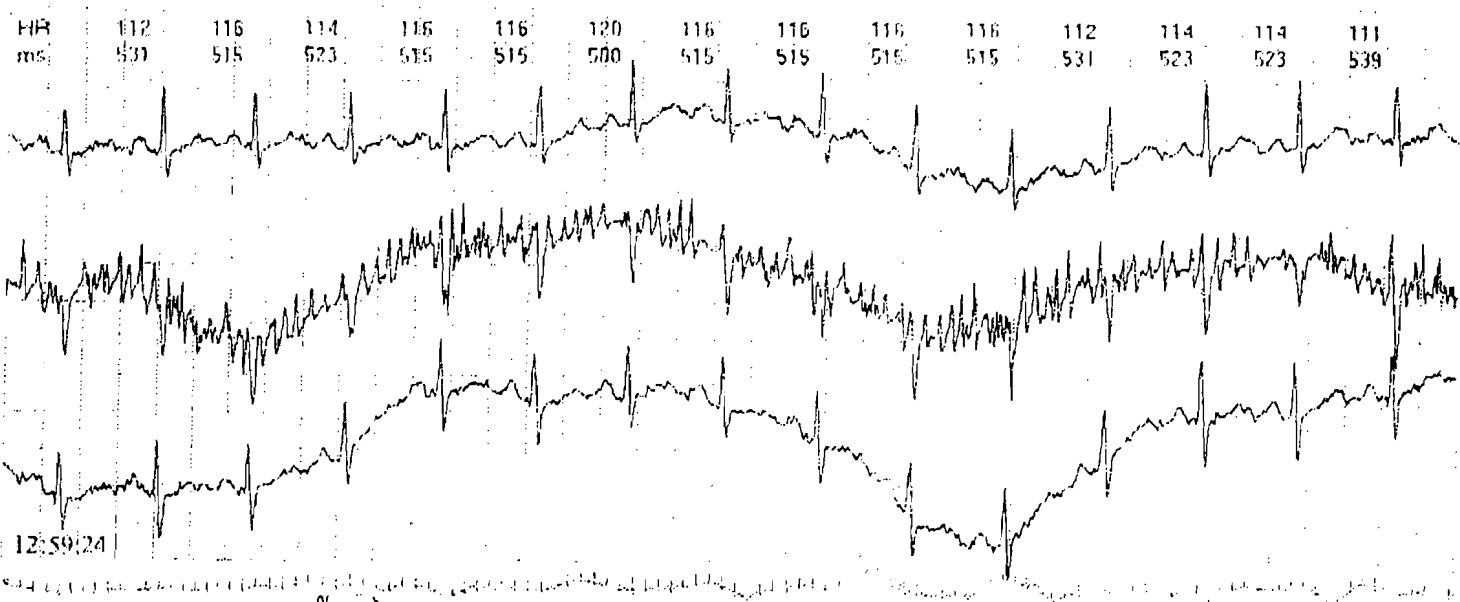
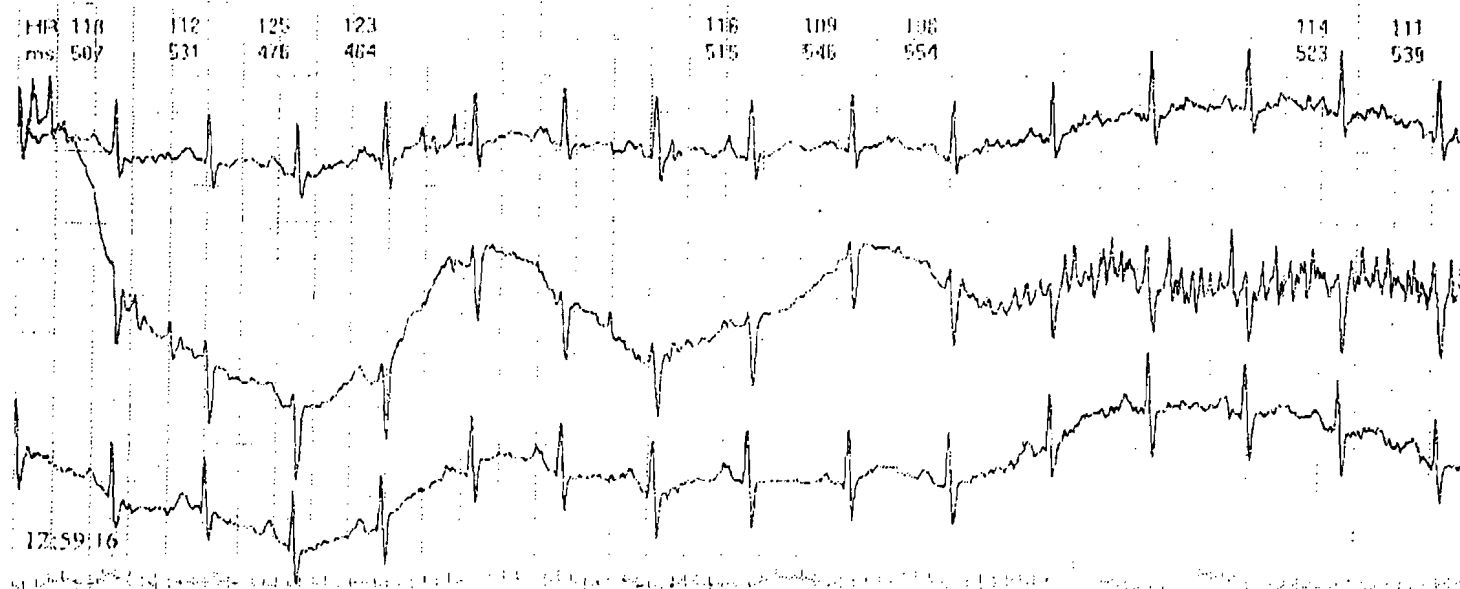
09:05:11

9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv

25mm/sec



9/11/2007

GONZALEZ JULIA

1.0x 2.0x 1.5x of 10 mm/mv 25mm.sec

HR	123	123	118	120	120	123	118	130	123	125
ms	484	488	507	500	500	404	507	460	484	476

12:59:52

HR	125	125	123	120	116	125	116	111	114	105
ms	476	476	484	500	507	476	515	539	523	570

13:00:00

HR	114	112	100	108	109	109	108	102	105	111
ms	523	531	554	554	546	546	554	523	570	539

13:00:08

LABORATORIO (Hoja de Resultados)	
QUIMICA SANGUINEA	
EXAMEN	RESULTADOS
Proteínas Totales	Des. M
Proteínas y Albumina	
Urea	Mg
Acido Urico	
Glucosa	
Cloruro	
Calcio	
Fosforo	
Sodio	
Potasio	
CO ₂	
Alb. S	
OBSERVACIONES	
HEMATOLOGIA	
Cuadro Hemático	
G.R.	mm ³ G.B.
No. globos.	
Leucitos:	
Eosinofilos	
Monocitos	
Plaquitos	
Plaquetas:	
Hb.	g
Hematocrito	%HCM
WCM	mg CHCM
Fa. hemat.	

HEMOGRAMA COMPLETO			
Hemoglobina	g/dl		%
Hematocrito			%
Eritrocitos			/mm ³
Leucocitos			/mm ³
INDICES HEMATICOS		Valores de Referencia	
MCV	fL	81-104	fL
MCH	pgm	27-31	pgm
CHCM	%	32-36	%
RECUESTO DIFERENCIAL			
Mielocitos	%	Segmentados	%
Proeritrocitos	%	Linfocitos	%
Mastocitos	%	Monocitos	%
Metamielocitos	%	Eosinófilos	%
Basófilos	%	Basófilos	%
OBSERVACIONES:			
Hiperemia		Poliucleocitos	
Anisocitos		Céls. en etapa	
Macrotoxis		Céls. en etapa	
Microtoxis		Macroplquetas	
DETERMINACION		RESULTADOS	Valores de Referencia
Eritrosedimentación		mm/h	
Cuenta Eosinófilos		/mm ³	
Cuenta Plaquetas		/mm ³	
Cuenta Reticulocitos		%	
Reticulocitos Corregidos			
H. Palemia			
Inv. Glóbulos L.E			
Inv. Monocitos			

Determinator	Result	Code for Reference	Interpretation	Reference	Comments	Notes
Ammonia	neg	10	Ammonia	10		
Protein	neg	10	Protein	10		
Glucose	neg	10	Glucose	10		
Urea	neg	10	Urea	10		
Cholesterol	neg	10	Cholesterol	10		
Triglycerides	neg	10	Triglycerides	10		
LDH	neg	10	LDH	10		
Aspartate	neg	10	Aspartate	10		
Alanine	neg	10	Alanine	10		
Creatinine	neg	10	Creatinine	10		
Uric Acid	neg	10	Uric Acid	10		
Calcium	neg	10	Calcium	10		
Phosphorus	neg	10	Phosphorus	10		
Magnesium	neg	10	Magnesium	10		
Sodium	neg	10	Sodium	10		
Potassium	neg	10	Potassium	10		
Chloride	neg	10	Chloride	10		
Bicarbonate	neg	10	Bicarbonate	10		
Lactate	neg	10	Lactate	10		
Urea Nitrogen	neg	10	Urea Nitrogen	10		
Glucose	neg	10	Glucose	10		
Fructose	neg	10	Fructose	10		
Sucrose	neg	10	Sucrose	10		
Maltose	neg	10	Maltose	10		
Lactulose	neg	10	Lactulose	10		
Galactose	neg	10	Galactose	10		
Glucose-6-phosphate	neg	10	Glucose-6-phosphate	10		
Fructose-6-phosphate	neg	10	Fructose-6-phosphate	10		
Sucrose-6-phosphate	neg	10	Sucrose-6-phosphate	10		
Maltose-6-phosphate	neg	10	Maltose-6-phosphate	10		
Lactulose-6-phosphate	neg	10	Lactulose-6-phosphate	10		
Galactose-6-phosphate	neg	10	Galactose-6-phosphate	10		
Glucose-1-phosphate	neg	10	Glucose-1-phosphate	10		
Fructose-1-phosphate	neg	10	Fructose-1-phosphate	10		
Sucrose-1-phosphate	neg	10	Sucrose-1-phosphate	10		
Maltose-1-phosphate	neg	10	Maltose-1-phosphate	10		
Lactulose-1-phosphate	neg	10	Lactulose-1-phosphate	10		
Galactose-1-phosphate	neg	10	Galactose-1-phosphate	10		
Glucose-5-phosphate	neg	10	Glucose-5-phosphate	10		
Fructose-5-phosphate	neg	10	Fructose-5-phosphate	10		
Sucrose-5-phosphate	neg	10	Sucrose-5-phosphate	10		
Maltose-5-phosphate	neg	10	Maltose-5-phosphate	10		
Lactulose-5-phosphate	neg	10	Lactulose-5-phosphate	10		
Galactose-5-phosphate	neg	10	Galactose-5-phosphate	10		
Glucose-4-phosphate	neg	10	Glucose-4-phosphate	10		
Fructose-4-phosphate	neg	10	Fructose-4-phosphate	10		
Sucrose-4-phosphate	neg	10	Sucrose-4-phosphate	10		
Maltose-4-phosphate	neg	10	Maltose-4-phosphate	10		
Lactulose-4-phosphate	neg	10	Lactulose-4-phosphate	10		
Galactose-4-phosphate	neg	10	Galactose-4-phosphate	10		
Glucose-3-phosphate	neg	10	Glucose-3-phosphate	10		
Fructose-3-phosphate	neg	10	Fructose-3-phosphate	10		
Sucrose-3-phosphate	neg	10	Sucrose-3-phosphate	10		
Maltose-3-phosphate	neg	10	Maltose-3-phosphate	10		
Lactulose-3-phosphate	neg	10	Lactulose-3-phosphate	10		
Galactose-3-phosphate	neg	10	Galactose-3-phosphate	10		
Glucose-2-phosphate	neg	10	Glucose-2-phosphate	10		
Fructose-2-phosphate	neg	10	Fructose-2-phosphate	10		
Sucrose-2-phosphate	neg	10	Sucrose-2-phosphate	10		
Maltose-2-phosphate	neg	10	Maltose-2-phosphate	10		
Lactulose-2-phosphate	neg	10	Lactulose-2-phosphate	10		
Galactose-2-phosphate	neg	10	Galactose-2-phosphate	10		
Glucose-1,6-bisphosphate	neg	10	Glucose-1,6-bisphosphate	10		
Fructose-1,6-bisphosphate	neg	10	Fructose-1,6-bisphosphate	10		
Sucrose-1,6-bisphosphate	neg	10	Sucrose-1,6-bisphosphate	10		

FIRMA RESPONSABILE:

HOSPITAL REGIONAL SAN VICENTE DE PAUL

CALLE CRISTINO ZENO ESQ. LUPERON, SAN FCO DE MACORIS

TEL: 809-588-2327

Datos Paciente**Nombre**JULIA FALCONERYS
GONZALEZ**Sexo**

Mujer

Fecha Nacimiento**Análisis realizado por**

EXT.

Otros datos

699

Tipo de Muestra

SER

Fecha

2/11/2008

Técnica**Valor****Unidades****Rango Referencia****Observaciones**

CHOL LDL DIRECT

199

mg/dL

30-150

Alto

CHOL HDL DIRECT

51.8

mg/dL

35-60

TRIGLYCERIDES

166

mg/dL

35-150

Alto

CHOLESTEROL

280

mg/dL

123-200

Alto

HOSPITAL REGIONAL
SAN VICENTE DE PAUL
Departamento de Químico

José Gil

HOSPITAL REGIONAL SAN VICENTE DE PAUL

DEPARTAMENTO DE HEMATOLOGIA

INSTRUMENTAÇÃO ECG ALPHEON
 SAN VICENTE DE PAUL - SP
 TEL: (11) 506-1117 EXT. 200

Interim Report

Paciente: ALDO FALCONE S. ROMULELLI

Data de Exame: 21/06/2008

Idade:

Sexo: M

Indicação: Exame Rotineiro

Exame:

Data:

Local: INTERNA

Hora:

Dia: 21

Indicação:

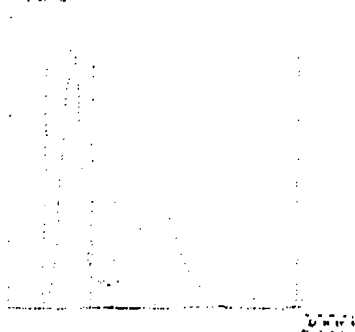
Técnica: SISTEMA

ECG 12 derivações - ritmo normal.

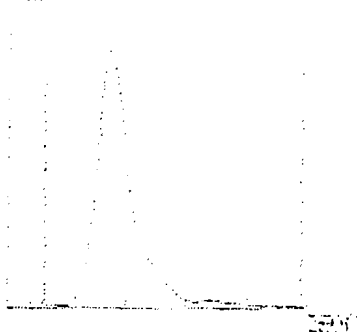
Paciente: ALDO FALCONE S. ROMULELLI

Derivação	Amplitude	Eixo	Rel. Rampa	Nota
VR	0.40		0.00-0.00	Normal
VL	0.41		0.00-0.00	Normal
VF	0.7		0.00-0.00	Normal
VR	0.41		0.00-0.00	Normal
VL	0.41		0.00-0.00	Normal
VF	0.7		0.00-0.00	Normal
VR	0.41		0.00-0.00	Normal
VL	0.41		0.00-0.00	Normal
VF	0.7		0.00-0.00	Normal

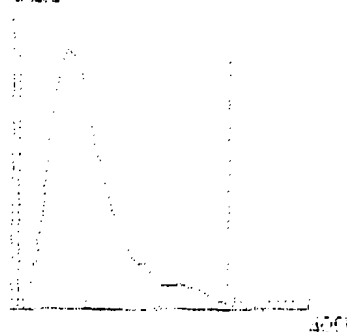
VR



VL



VF



Amplitude	Rel. Rampa	Eixo	Rel. Rampa	Nota
VR	0.40		0.00-0.00	Normal
VL	0.41		0.00-0.00	Normal
VF	0.7		0.00-0.00	Normal
VR	0.41		0.00-0.00	Normal
VL	0.41		0.00-0.00	Normal
VF	0.7		0.00-0.00	Normal
VR	0.41		0.00-0.00	Normal
VL	0.41		0.00-0.00	Normal
VF	0.7		0.00-0.00	Normal

Departamento Hematologia